

EXPLANATION

Geological Formations:

- Og Galena dolomite
- Op Plattville formation
- Osp St. Peter sandstone

Structural Features:

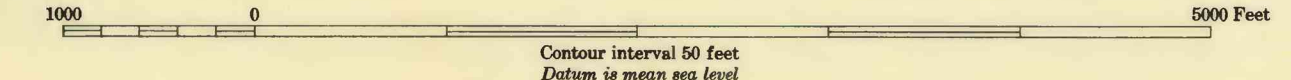
- Contact
- Fault (Showing dip and amount of displacement. Dashed where inferred, u, upthrown side; o, downthrown side)
- Vertical fault (Showing relative movement)
- Pitch-type fault (Showing dip; dashed where inferred)
- Strike and dip of beds
- Horizontal beds
- Strike and dip of joints
- Strike of vertical joints
- Structure contours (Dashed where approximately located. Drawn on base of Guttenberg limestone member of the Decorah formation. Contour interval 10 feet. Datum is mean sea level)
- General synclinal or basin area
- Lead, Pb; zinc, Zn, in prospect, dump, outcrop, or along joints
- Open cut
- Underground mine working in zinc ore (Dashed where inferred)
- Unmined ore body located by drilling, 1947
- Shallow lead pits
- Shaft
- Caved adit
- Quarry or small open cut
- Drill hole
- Location of surface outcrop
- Wisconsin Geological Survey bench mark and elevation
- Water-level benchmark
- USBM 873
- U. S. Geological Survey benchmark and elevation

Orientation:

- TRUE NORTH
- MAGNETIC NORTH

Topography from Wisconsin Geological Survey with revisions and corrections by Allen V. Heyl, Jr. and Allen F. Agnew

GEOLOGIC STRUCTURE MAP OF MEEKERS GROVE (JENKINSVILLE) ZINC-LEAD AREA, LAFAYETTE COUNTY, WISCONSIN



Geology by Allen V. Heyl, Jr., Allen F. Agnew, and Charles H. Behre, Jr., 1944